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WHAT IS CLAIMED IS:

	·	
1	1. A system for collecting diagnostic information and	
2	transmitting the diagnostic information to a remote location, the system comprising:	
3	a member contoured to at least a portion of a person's hand, the	
4	member comprising at least an EKG diagnostic device, the diagnostic device	
5	comprising at least eight EKG sensors; and	
6	an interface unit in electrical communication with the member,	
7	wherein the interface unit is capable of transmitting information to a remote	
8	location.	
1	2. The system of claim 1 wherein the member comprises a palm	
2	portion, a wrist portion and a plurality of phalange portions.	
1	3. The system of claim 2 wherein the EKG sensors are located	
2	on the member on at least two of the palm portion, the wrist portion, and at least	
3	one of the phalange portions.	
1	4. The system of claim 3 wherein the EKG sensors are located	
2	on the member on the palm portion, the wrist portion and at least one of the	
3	phalange portions.	
1	5. The system of claim 2 wherein the EKG diagnostic device	
2	comprises at least 10 sensors.	
1	6. The system of claim 5 wherein eight of the sensors are located	
1	•	
2	on the member and extend in a first direction away from the member, and the other two sensors are located on the member and extend in a second direction away from	
3	·	
4	the member.	
1	7. The system of claim 5 wherein the EKG diagnostic device	
2	comprises 11 sensors.	
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1 2

- 1 8. The system of claim 7 wherein the EKG diagnostic device 2 comprises nine sensors located on the palm portion of the member extending away 3 from the palm portion in a first direction and two sensors located on the palm 4 portion of the member extending away from the palm portion in a second direction.
 - 9. The system of claim 2 wherein the plurality of phalange portions comprise an index finger phalange portion and a middle finger phalange portion, wherein the index finger phalange portion is at least as long as about the middle finger phalange portion of the member.
 - 10. The system of claim 9 wherein the index finger phalange portion is longer than the middle finger phalange portion of the member.
 - 11. The system of claim 2 wherein the plurality of phalange portions comprise an index finger phalange portion and a middle finger phalange portion, at least four of the EKG sensors are located on the index finger phalange portion of the member.
 - 12. The system of claim 9 wherein at least five of the EKG sensors are located on the index finger phalange portion of the member.
 - 13. The system of claim 2 wherein the plurality of phalange portions comprise a thumb portion, with at least one of the EKG sensors being located on the thumb portion of the member.
- 1 14. The system of claim 2 wherein the plurality of phalange 2 portions comprise a pinky finger portion, with at least one of the EKG sensors being 3 located on the pinky finger portion of the member.
 - 15. The system of claim 2 wherein at least one of the EKG sensors is located on a palmer surface of the palm portion of the member.

1	10.	The system of claim 13 wherein at least one of the EKG	
2	sensors is located on	a dorsal surface of the palm portion of the member.	
1	17.	The system of claim 15 wherein at least one of the EKG	
2	sensors is located on	an interior surface of the wrist portion of the member.	
1	18.	The system of claim 1 wherein the member has a shape that	
2	corresponds to at leas	st a substantial portion of a person's hand such that the member	
3 ·	is capable of being worn on a person's hand.		
1	19.	The system of claim 18 wherein the member has a portion	
2	shaped to contour to	a person's palm.	
1	20.	The system of claim 18 wherein the member has a portion	
2	shaped to contour to	a person's finger.	
1	21.	The system of claim 20 wherein the member has a portion	
2	shaped to contour to	a person's palm.	
1	22.	The system of claim 18 wherein the member comprises a palm	
2	portion.	•	
1	23.	The system of claim 22 wherein the member further	
2	comprises at least tw	o phalange portions.	
1	24.	The system of claim 23 wherein the member comprises a	
2	glove.	•	
1	25.	The system of claim 18 wherein the member comprises a	
2	nlurality of diagnost	ic devices	

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1	26. The system of claim 25 wherein the plurality of diagnostic		
2	devices includes the EKG diagnostic device, a blood pressure and pulse diagnostic		
3	device and a temperature device.		
1	27. The system of claim 26 wherein the plurality of diagnostic		
2	devices further includes a percent O2 diagnostic device.		
1	28. The system of claim 27 wherein the plurality of diagnostic		
2	devices further includes an auscultation device.		
1	29. The system of claim 25 wherein the plurality of diagnostic		
2	devices comprises the EKG diagnostic device, a blood pressure and pulse rate		
3	device, a temperature device, a percent O_2 device, and an auscultation device.		
1	30. The system of claim 1 wherein the EKG diagnostic device		
2	comprises at least 10 sensors.		
1	31. The system of claim 1 wherein the EKG diagnostic device		
2	comprises 11 sensors.		
1	32. The system of claim 18 wherein the EKG diagnostic device		
2	comprises at least 10 sensors.		
1	33. A system for collecting diagnostic information and		
2	·		
3	transmitting the diagnostic information to a remote location, the system comprising		
4	a member comprising an EKG diagnostic device, the EKG diagnost device comprising at least eight EKG sensors located on the member; and		
5	an interface unit in electrical communication with the member, the		
6	interface unit capable of transmitting information to a remote location.		
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1	34 The system of claim 33 wherein the member comprises a		

palmer surface portion and a dorsal surface portion, the palmer surface portion

having a first side and a second side.

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2	on the palmer surface portion.		
1	36.	The system of claim 35 wherein six of the eight sensors	
2	extend away from th	e dorsal surface portion and two of the eight sensors extend	
3	toward the dorsal sur	face portion.	
1	37.	The system of claim 34 wherein the EKG diagnostic device	
2	comprises 10 sensors	·.	
1	38.	The system of claim 37 wherein eight of the ten sensors	
2	extend away from the	e dorsal surface portion and two of the eight sensors extend	
3	toward the dorsal surface portion.		
1	39.	The system of claim 37 wherein the member comprises a	
2	glove.		
1	40.	The system of claim 39 wherein the EKG diagnostic device	
2	comprises 11 sensors	i.	
1	41.	The system of claim 40 wherein the member comprises a palm	
2	portion, a wrist porti	on and a plurality of phalange portions.	
1	42.	The system of claim 41 wherein the member has a shape that	
2	corresponds to at leas	t a substantial portion of a person's hand such that the member	
3	is capable of being worn on a person's hand.		
1	43.	The system of claim 42 wherein the plurality of phalange	
2	portions comprise an	index finger phalange portion and a middle finger phalange	
3	portion, wherein the index finger phalange portion is at least as long as about th		
4	middle finger phalange portion of the member.		

The system of claim 34 wherein the eight sensors are located

1	44	. The system	of claim 43 wherein the index	finger phalange
2	portion is longer	than the middle	finger phalange portion of the m	nember.
1	45	. The system	of claim 44 wherein at least t	five of the EKG
2	sensors are locate	ed on the index fi	inger phalange portion of the me	ember.
			•	
1	46	. The system	of claim 45 wherein the mem	ber comprises a
2	glove.		· · · · · · · · · · · · · · · · · · ·	
1	47	. A system	for collecting diagnostic in	nformation and
2	transmitting the d	iagnostic informa	ation to a remote location, the sys	stem comprising:
3	a i	member contoure	ed to at least a portion of a per	rson's hand, the
4	member comprisi	ing at least eight	sensors; and	
5	an	interface unit i	in electrical communication wi	th the member,
6	wherein the inte	rface unit is cap	pable of transmitting informati	ion to a remote
7	location.			
1	48	. A diagnosti	c probe comprising:	
2	a r	nember comprisi	ng an EKG diagnostic device, the	e EKG diagnostic
3	device comprising at least eight EKG sensors located on the member.		ber.	
1	49	The probe of	of claim 48 wherein the member	r is contoured to
2	at least a portion of a person's hand.			
1	. 50	. The probe	of claim 49 wherein the EKG d	liagnostic device
2	comprises at leas	t 10 sensors.		
1	51	. The probe o	of claim 50 wherein eight of the se	ensors are located
2	on the member an	nd extend in a firs	st direction away from the memb	er, and the other
3	two sensors are lo	ocated on the men	mber and extend in a second dire	ection away from
4	the member.			

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1	52.	The probe of claim 49 wherein the EKG diagnostic device
2	comprises 11 sensors	3.
		·
1	53.	The probe of claim 52 wherein the EKG diagnostic device
2	comprises nine senso	rs located on the palm portion of the member extending away
3	from the palm portion in a first direction and two sensors located on the palm	
4	portion of the member extending away from the palm portion in a second direction	
1	54.	The probe of claim 52 wherein the plurality of phalange
2	portions comprise an	index finger phalange portion and a middle finger phalange
3	portion, wherein the index finger phalange portion is at least as long as about the	
4	middle finger phalan	ge portion of the member.
1	55.	The probe of claim 54 wherein the index finger phalange
2	portion is longer than	n the middle finger phalange portion of the member.
1	56.	The probe of claim 50 wherein the plurality of phalange
2	portions comprise an	index finger phalange portion and a middle finger phalange
3	portion, at least four of the EKG sensors are located on the index finger phalange	
4	portion of the member	er.
1	57.	The probe of claim 54 wherein at least five of the EKG
2	sensors are located o	n the index finger phalange portion of the member.
1	58.	The probe of claim 50 wherein the plurality of phalange
2	portions comprise a	thumb portion, with at least one of the EKG sensors being
3	located on the thumb	portion of the member.

The probe of claim 50 wherein the plurality of phalange

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1	60.	The probe of claim 50 wherein at least one of the EKG
2	sensors is located on	a palmer surface of the palm portion of the member.
1	61.	The probe of claim 60 wherein at least one of the EKG
2	sensors is located on	a dorsal surface of the palm portion of the member.
1	62.	The probe of claim 60 wherein at least one of the EKG
2	sensors is located on	an interior surface of the wrist portion of the member.
1	63.	The probe of claim 50 wherein the member has a shape that
2	corresponds to at least a substantial portion of a person's hand such that the member	
3	is capable of being worn on a person's hand.	
1	64.	The probe of claim 63 wherein the member comprises a
2	glove.	
1	65.	The probe of claim 49 wherein the member comprises a
1	plurality of diagnost	-
2	pluratity of diagnost	ic devices.
1	66.	The probe of claim 65 wherein the plurality of diagnostic
2		EKG diagnostic device, a blood pressure and pulse diagnostic
3	device and a temperature device.	
1	67.	The probe of claim 66 wherein the plurality of diagnostic
2	devices further includes a percent O ₂ diagnostic device.	
1	68.	The probe of claim 67 wherein the plurality of diagnostic
2	devices further inclu	des an auscultation device.
1	69.	The system of claim 65 wherein the plurality of diagnostic
2	devices comprises t	he EKG diagnostic device, a blood pressure and pulse rate
3	device, a temperatur	e device, a percent O ₂ device, and an auscultation device.

The probe of claim 50 wherein at least one of the EKG

1	70. A method of obtaining and transmitting medical diagnostic	
2	information from a remote location, the method comprising:	
3	providing a member comprising at least an EKG diagnostic device,	
4	the diagnostic device comprising at least eight EKG sensors;	
5	using the member to collect medical diagnostic information from a	
6	first person at a remote location.	
1	71. The method of claim 70 wherein the diagnostic information	

71. The method of claim 70 wherein the diagnostic information is transmitted from the first location to a second location.